Appl. No. 10/027,535 Amdt. dated February 26, 2005 Reply to Office action of December 14, 2004

Amendments to the Abstract:

Please replace the paragraph beginning at page 10, line 2, with the following rewritten paragraph:

-- A shifting device for manufacturing—shifting two rows of continuous terminals includes a body and a shaft. The body is formed with a hole and an inlet and an outlet both communicating with the hole. A direction into the inlet and a direction out of the outlet are the same. The inlet is shifted a predetermined distance away from the outlet. The shaft is fitted with the hole of the body and defines a spiral channel with the body after fitting with the hole of the body. The spiral channel corresponds to the inlet and the outlet of the body. According to the structure, one row of the continuous terminals enters the body from the inlet and travels along the spiral channel and. Then, the continuous terminals—travels out of the body from the outlet with a predetermined distance shifted away from the other row of the continuous inputted terminals. Thus, the processes for manufacturing terminals without waste material can be simplified.

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A clean version is also submitted herewith.

Clear Version of the Abstract:

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A shifting device for shifting two rows of continuous terminals includes a body and a shaft. The body is formed with a hole and an inlet and an outlet both communicating with the hole. A direction into the inlet and a direction out of the outlet are the same. The inlet is shifted a predetermined distance away from the outlet. The shaft is fitted with the hole of the body and defines a spiral channel with the body after fitting with the hole of the body. The spiral channel corresponds to the inlet and the outlet of the body. According to the structure, one row of the continuous terminals enters the body from the inlet and travels along the spiral channel and travels out of the body from the outlet with a predetermined distance shifted away from the other row of the continuous terminals.